

IDENTIFYING POWERFUL ACTORS IN COMMUNITY FORESTRY FOR EFFECTIVE SUSTAINABLE FOREST MANAGEMENT: A CASE STUDY IN SON LA PROVINCE

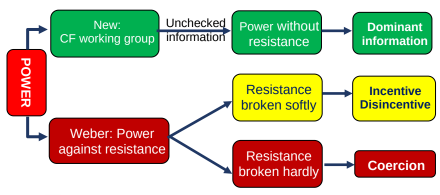
HYPOTHESIS: CF activities and outcomes are driven by powerful relevant actors

I. OBJECTIVES: - To identify actors involved in community forestry process

- To Estimate how powerful relevant actors influence on community

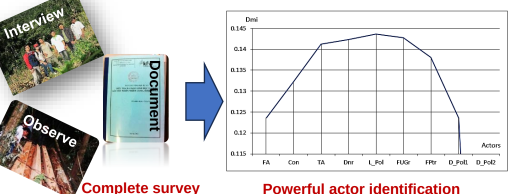
forestry process

II. CONCEPTUAL FRAMEWORK:



POLITICAL	ECONOMIC	SOCIETAL					
Politician	FUGR; CFM Board	Research institutions					
Public Administration (MARD, DARD)	Forest enterprise	Media					
Forest Administration	Consultants	Religious organizations					
Traditional leader	Other representati	epresentative groups					
International donors	nternational donors						
Associations							
Support Organization	Support Organization (NGOs)						

III. METHODOLOGY



	Actor classification	Power element: Trust			Power element: Incentive			Power element: Coercion		
		QT	QL	R	QT	QL	R	QT	QL	R
	FA	2	+	2	2	+	2	2	+	2
	Local Pol	2	-	1	1	-	1	1	+	2
	FUGR	1	+	2	1	-	1	1	-	1
	Dnr	1	+	2	2	+	2	1	+1	2
	FPtr	1	-	1	1	0	1	1	-	1
	TA	2	+	2	1	-	1	1	-	1
	L_Pol1	1	0	1	1	-	1	2	+	2
	L_Pol2	1	0	1	1	-	1	2	+	2
	Con	2	+	2	2	-	1	1	-	1

Powerful actor identification

Cross check

IV. RESULTS:





Social **Outcome**



Supported by: Member of: DRESDEN

concept

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